

(319123432) FOIA Request

idaemon.rtpnc.epa.gov to: Group R1FOIA

11/16/2010 12:34 PM

- 01) (required) Name: Shanna Cleveland
- 02) Organization: Conservation Law Foundation
- 03) (required) Street:62 Summer Street
- 04) (required) City:Boston
- 05) (required) State:MA
- 06) (required) Zip:02110
- 07) (required) Phone:617-850-1716
- 08) Fax:617-350-4030
- 09) Email:scleveland@clf.org
- 10) Fee Category:Other
- 11) (required) Amt Willing to Reimburse:100.00
- 13) Description of Records:I am writing to request any and all documents related to a Section 114 request issued to Dominion Energy regarding its operations at Brayton Point Station in Somerset, MA (SSEIS ID 1200061) and Salem Harbor Station in Salem, MA (NAICS ID 221112). This 114 request was issued by Region 1 on or about May 10, 2010. I would like the request itself as well as any correspondence related to the request whether internal or external as well as any responses provided by Dominion and any correspondence between Dominion and the EPA. Please contact me if you have any qestions. submit:Send Request

WARNING NOTICE

This electronic mail originated from a federal government computer system of the United States Environmental Protection Agency (EPA). Unauthorized access or use of this EPA system may subject violators to criminal, civil and/or administrative action. For official purposes, law enforcement and other authorized personnel may monitor, record, read, copy and disclose all information which an EPA system processes. Any person's access or use, authorized and unauthorized, of this EPA system to send electronic mail constitutes consent to these terms.

This is to to accomplished to the control of the co

This information is for tracking purposes only.

Submitting script: /cgi-bin/mail.cgi

Submitting host: dsl-216-129-139-59.lightband.com (216.129.139.59)

Browser: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 5.1; Trident/4.0; GTB6.6; InfoPath.2)

Referred: http://www.epa.gov/region1/foia/mail.html

TSSMS: region01 Mail to File: r1foia
